## Questions & Answers JIFFY STOP (Former) COMM # 53713-1918-42-A BRRTS # 03-13-002488

## Please note:

- 1. The bid specifications were revised on Wednesday, May 4, 2005. Subsection 1) General Comments, subsection 2) Environmental Factors, and subsection 3) Minimum Remedial Requirements were revised in Section 2 subsection A.
- 2. There are additional specific requirements for the construction of the piezometer to be placed near monitoring well MW-6 and the monitoring well in the median of Park Street.
  - The monitoring well should be blind drilled to a depth of 40 feet below site grade and a fifteen foot screen used for the well construction.
  - The piezometer should be drilled to a depth of 70 feet below site grade and a five foot screen used from a depth of 65 to 70 feet below site grade constructed.
  - The piezometer should be constructed in such a manner as to minimize
    the potential for vertical contamination. During the initial drilling process if
    significant contamination is observed, it may necessary to place a barrier,
    such as an outer casing, to prevent the vertical migration of contamination
    before completing the well installation.
  - Well construction documentation and development procedures following NR 141 Wisconsin Administrative Code must be followed. The well and piezometer must be surveyed to mean sea level elevation in compliance with NR 141.065 Wis. Adm. Code.